TOP SECRET

14365

NPIC/R-729/64 August 1964 TCS-7590/64
Copy # 13 Pages

PHOTOGRAPHIC INTERPRETATION REPORT

# KYAKHTA ARMY BARRACKS KYAKHTA, USSR TRANSBAIKAL MD

**Declass Review by NIMA/DOD** 



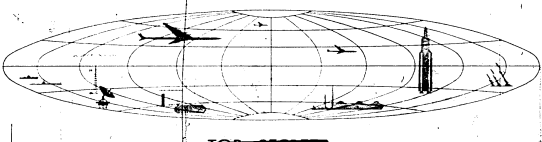


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT.KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



<del>TOP SECRET</del>

GRZQP 1 Excluded type nutrinotic designed-ing and declarations TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Captrol System Only

TCS-7590 64

PHOTOGRAPHIC INTERPRETATION REPORT

# KYAKHTA ARMY BARRACKS KYAKHTA. USSR TRANSBAIKAL MD

NPIC R-729 64 August 1964

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Honore Via
TALENTA ENHOLE
Control System Only

TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

### TOP SECRET RUFF

TCS-7590 64 NPIC /R-729 64

#### PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DLA CLA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CLA Photographic Intelligence Division (NPIC), and the Production Center IPIc (DLA). The photographic analysis for this particular report was performed by the CLA Photographic Intelligence Division,

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report-

Titles and letter designators for the various facilities are as follows: tA) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (I) equipment storage (maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training areas or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

## TOP SECRET RUFF

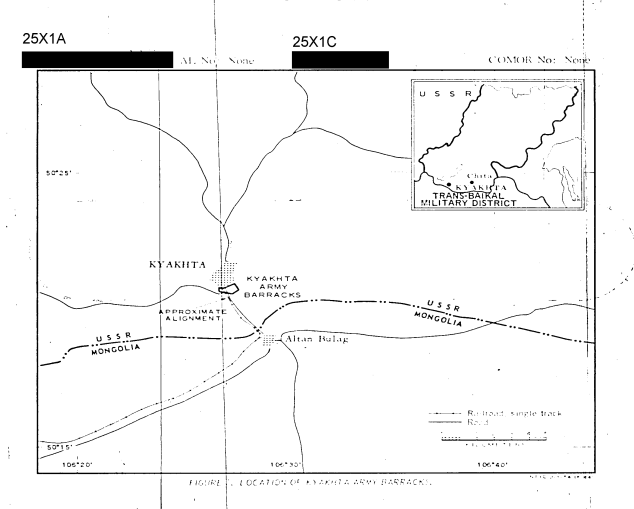
TCS=7590 64 NPIC (R=729-64

KYAKHTA ARMY BARRACKS

(50-21N 106-27E)

KYAKHTA, BURYAT ASSR, USSR

TRANSBAIKAL MD



TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only Handle V a
TALENT-KEYHOLE
Control System Coly

#### TOP SECRET RUFF

TCS=7590/64 NPIC /R=729/64

#### SUMMARY

Kyakhta Army Barracks s located on the southern edge of the village of Kyakhta and 4 kilometers km north-northwest of the village of Altan Bulag on the Mongolian border. Figure 1:

The installation (Figures 2-5) is served by a rail spar from the Ulm-de--Ulan Bator railroad. The rail spar originates in Mongolia and passes through the village of Altan Balag. The installation is also served by an all-weather road.

The install, ion encompasses approximate-

ly 2,000 acres and includes 99 buildings, consisting of 22 administrative buildings barracks, 13 general storage buildings, 11 support buildings, 13 vehicle maintenance buildings, and 40 possible officers and dependents quarters. The installation also includes a small-arms range, a tank firing range, and an extensive tracked-vehicle driver-training area.

The installation has undergone no appdrent change between

coverage indicates no

winter driver-training activity.

25X1D

25X1D

#### DESCRIPTION OF INSTALLATION

#### Railroad Service

The installation is served by a spur from the Ulan-Ude--Ulan Bator railroad. The spur originates in Mongolia and passes through the village of Alta-Bulag. The installation has road-to-rail access.

#### Road Service

An all-weather road connects this installation to Airan Bulag, Mongolia, and to Clan-Ude.

#### Administrative and Troop Housing Area

Area D digure 3, contains 19 barracks, one administrative building, and three support buildings. An apparent low level of activity and no driver-training was observed in

#### General Storage Areas

Area 11 contains tive storage buildings and Area 12 contains eight storage buildings. Apparently neither area is secured.

#### Other Buildings

Area HI contains four support buildings, one of which is secured.

Area H2 bes four support Luildings.

Area H3 dontains 40 possible officers and

dependents quarters.

#### Equipment Storage/Maintenance Areas

Area JI is apparently unsecured and possigibly associated with the summer field training area. It contains nine vehicle maintenance and equipment storage buildings.

Area J2 appears to be associated with the barracks area. It contains four vehicle maintenance buildings.

#### Athletic Field

There is an oval track within the barracks compound.

#### Small-Arms Firing Range

Area I, is a 960- by 200-foot small-arms tiring range.

#### Driver-Training Area

Area M is a closed-circuit, tracked-vehicle driver-training course apparently used only in the summer.

### Tank/Assault-Gun Firing Range

Area N (Figures 4 and 5) is a 2,900-foot moving-target tank firing range approximately 2 km from the installation. It contains six 1,300-toot tiring lanes.

25X1D 25X1D

Handle Via TALENTIKENHOLE Control Serten Only

TOP SECRET RUFF

TOP SECRET-RUFF

Handle V.a
TALENT-KEYHOLE
Control System Only

TCS-7590/64 NPIC/R-729/64

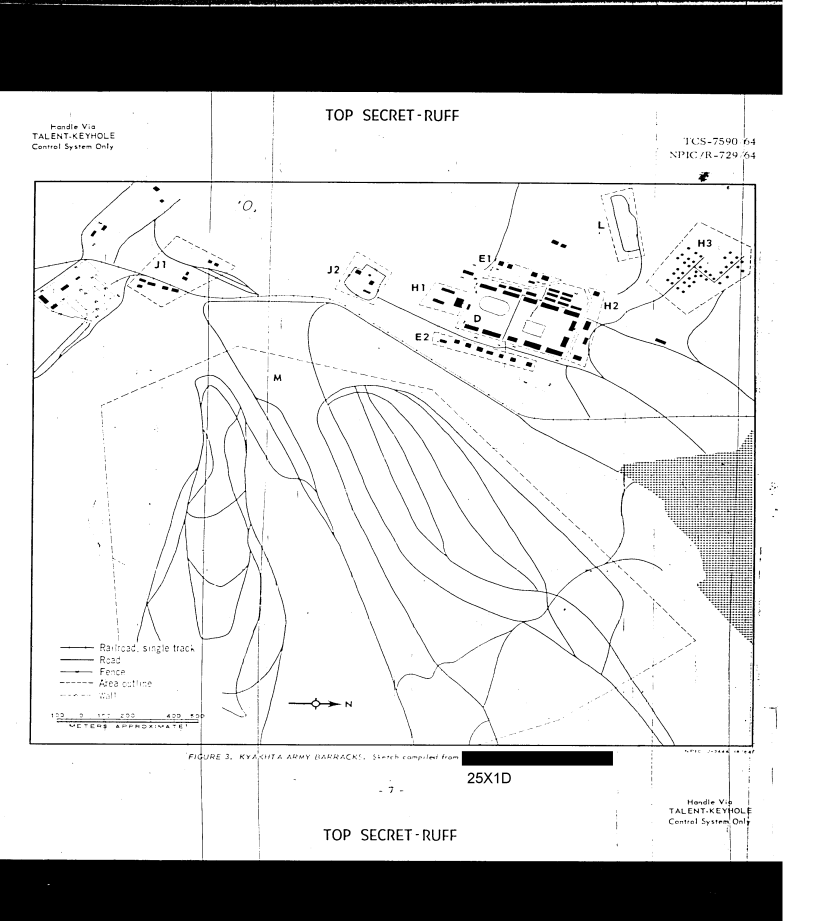


FIGURE 2. KYAKHTA ARMY BARRACKS, USSR.

25X1D

TOP SECRET-RUFF

Handle Via TALENT-KEYHOLE Çontrol System Only



Handle Via 1 TALENT-KEYHOLE Control System Only

# TOP SECRET RUFF

TCS-7590/64 SPIC/R-729/64

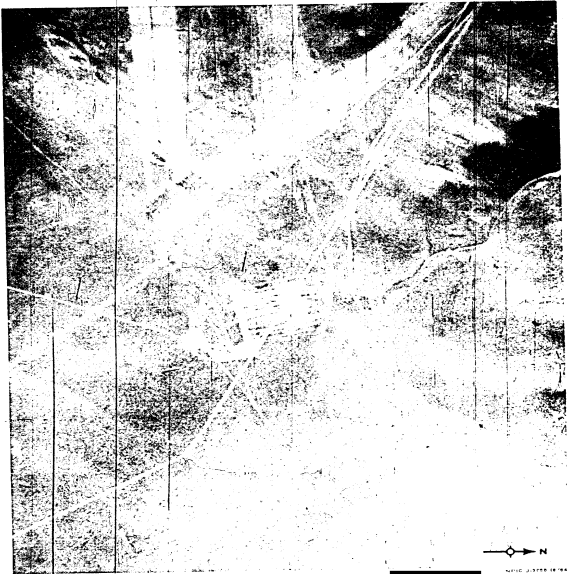


FIGURE 4. KYAKHTA ARMY BARRACKS TANK FIRING RANGE

25X1D

TOP SECRET RUFF

Handle Mia
TALENT-KEYHOLE
Central System Only

TOP SECRET RUFF Handle Via TALENT-KEYHOLE Control System Only TCS-7590/64 NPIC/R-729/64 - Road ----- Area cut me FIGURE S. KYASHTA ARMY RARRACKS TANK FIRING RANGE. Shorth compiled fro 25X1D - 10 -Handle Via TALENT-KEYHOLE Control System Only TOP SECRET RUFF

Handle Via
TALENT-KEYHOLE
Control System Only

# TOP SECRET RUFF

TCS<sup>2</sup>7590/64 NPIC/R-729/64

REFERENCES

25X1D

PHOTOGRAPHY

MAPS OR CHARTS

US Air Target Chart, Series 200-0201-11A, 1st ed. Feb 50 (SECRET)

REQUIREMENT

C-RR4-51.110 (partial answer)

NPIC PROJECT

5.500

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET RUFF

- 11 -